witi

0UT56402

P Ø92132Z FM NPIC TO DIRNSA CNO 1965 AUG 9 21 45 Z

Declassification Review by NGA/DoD

25X1∎

OPCEN STATE /RCI CINCLANTFLT CINCPAUT L CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDELT YDHAVQC/CINCEUR YHLAQAC/USARPAC AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF AFSSO USAF USAFSS YWQLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO BSD YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO ESD INFO FICEUR ZEM TOPSECRET

10 F	U	3 196	5_			4
COPIES	REC	EIVED_	1			1
Cy No.		Office]	Ad	:t. 	
1	F	ile	_			1
2	0	S		-		i
	P	ADMIN				ı
		SEC BR				
		P&DS			_	Name of Street
13	T	CSD		L		
	T	IPD		_		
	1	PD		r	-	
	T	PSD				
	1	PSD-ICE	3	1	-	
<u> </u>	7	TID		ļ		. ,
6	7	PID		1		
			- 11	1		
1.5		PAG	_*			
		DIAXX	4	1		
6		SPAD				
		NSA-L	0_			
4	4		P			
				_]		

NANITIZED

Nead by

Sup Dir

Cope Dir

10 Aug. 1965

H. J. S.

CITE NPIC 5173.

25X1

A SUSPECT MISSILE PRODUCTION BUILDING HAS BEEN OBSERVED ON MISSION 4015, JAN 1965, AT THE GORKIY ARMAMENT PLANT NOVOYE SAROMOVO

25X1

_____25X1

STALIN 92 LOCATED IN THE NORTHEAST CORNER OF THE	25 X 1		
PLANT AT 56-19-23N/43-54-50E. THE BUILDING IS A FINAL ASSEMBLY			
TYPE STRUCTURE, APPROXIMATELY 600 BY 400 FEET IN SIZE, WITH A			
PROBABLE HYDROSTRATIC TEST TOWER IN ONE CORNER MEASURING APPROXIMATELY			
100 BY 50 FEET BY 200 FEET HIGH. THE CONFIGURATION OF THE BUILDING			
IS SIMILAR TO, THOUGH MUCH LARGER THAN, THE BUILDING BUILT IN 1961			
AT THE LENINGRAD ARMAMENT AND TANK PLANT BOLSHEVIK 232	25 X 1		
AND DESCRIBED AS BUILDING 14 IN A RECENT NPIC PUBLICATION	25 X 1		
THE LATTER BUILDING ALSO HAS A HIGH BAY	25 X 1		
STRUCTURE WHICH IS BELIEVED TO BE USED FOR THE HYDROSTATIC TESTING			
OF NAVAL MISSILES. THE BUILDING AT GORKIY WAS IN PLACE IN			
WHEN FIRST COVERED BY OVERHEAD PHOTOGRAPHY WHICH WAS FROM	25 X 1		
IT WAS NOT PRESENT ON GX PHOTOGRAPHY.			
	25 X 1		
TOPSECRET	25 X 1		
/END OF MESSAGE/			
(ABOVE MESSAGE ALSO PASSED	25 X 1		